## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

06111844

PUBLICATION DATE

22-04-94

APPLICATION DATE

08-03-91

APPLICATION NUMBER

03043298

APPLICANT: SANYO ELECTRIC CO LTD;

INVENTOR: FURUKAWA SANEHIRO;

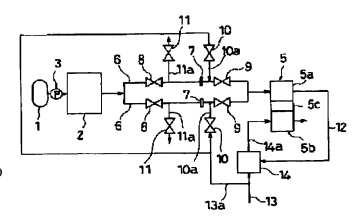
INT.CL.

: H01M 8/06

TITLE

: FUEL FEED STRUCTURE FOR FUSED

CARBONATE FUEL CELL



ABSTRACT: PURPOSE: To provide fuel feed structure for a fused carbonate fuel cell, capable of simply excluding carbon in a fuel gas supply pipe without stopping the operation of a fuel cell even if carbon is deposited in the fuel gas supply pipe, by supplying fuel gas having a high hydrogen density giving priority to power generation efficiency.

> CONSTITUTION: In fuel feed structure for a fuel cell having a fuel gas reformer, plural fuel gas supply pipes 6, alternatively communication-connected by a switching equipment, are arranged between the reformer 2 and a fuel cell main body 5, and also filters 7, capable of monitoring pressure loss in a supply pipe passage, are provided on the respective supply pipes 6. Branch paths, for fluid supplying/discharging in order to exclude a deposit, are provided on the passages of the supply pipes 6 on the upstream and downstream sides of the filters 7.

COPYRIGHT: (C)1994,JPO&Japio